## AMENDMENTS TO THE SPECIFICATION

## Please replace paragraph [0020] with the following:

[0020] The formwork walls are maintained parallel to a determined distance thanks to connection devices distributed on the entire wall height. Each device is made up of a couple of parallel rectilinear horizontal bars placed one facing the other and linked by a plurality of connection perpendicular bars (4) whose lengths are approximately equal to the distance separating the formwork walls (1, 1'). The horizontal bars are firmly attached to the formwork walls to which they are maintained by the stiffeners (2, 2'). These stiffeners are perforated in the lateral sides of the U section having a larger diameter than that of the horizontal bar (3, 3'). These holes are positioned one facing the other on each lateral side and facing the holes of the lateral sides of the near stiffeners in such a way that the free sliding of the horizontal bar is allowed when it passes through each stiffener of the formwork wall (1, 1'). The connection bars (4) are perforated at each end allowing the free movement of the horizontal bar (3, 3'). This connection bars' fastening (4) allows them to be articulated around the horizontal bars and thus the formwork walls can be folded one against the other at the time of storage or transport. These connection bars (4) are preferably positioned between the lateral sides of the U formed by the stiffeners in order to prevent them from moving along the horizontal bars either during the setting of the formwork or during the pouring of the concrete.